

Opportunities at the Energy Production Innovation Center

The **Energy Production Innovation Center**, located in the University of Campinas (UNICAMP) and supported by Equinor Brasil Energia and the São Paulo Research Foundation (FAPESP), has one fellowship opportunity in **Visualization applied to Reservoir Engineering – Production Optimization**.

VACANCY (code): Post-doctoral (RL1_PD_WP31) PROFESSORS: Prof. Denis Schiozer – FEM/UNICAMP and Prof. Celmar G. Silva – FT/UNICAMP THEME: Using visualization and visual analytics techniques to improve decision making in the oil reservoir development and management process REQUIREMENTS: PhD degree in computer science or relevant areas. Knowledge in information visualization and visual analytics.

Applicants must send the following documents to <u>celmar@unicamp.br</u> informing in the subject line "EPIC | Application for RL1 PD WP31":

- 1) Resume and academic records;
- 2) A motivation letter, in English, also informing the preferred field of research;
- 3) Two letters of recommendation.
- 4) List of scientific publications.

The vacancy is full-time and requires fluency in English. The fellowship is funded by FAPESP and includes a monthly stipend of R\$ 7,373.10 (Brazilian Real), access to the health-care system of UNICAMP, and research contingency funds.

For more details on the candidate's requirements and benefits, check out FAPESP's webpage https://fapesp.br/en/postdoc.